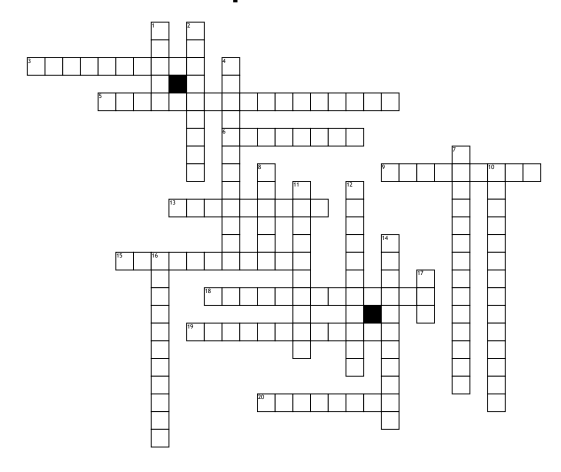
Week 12-Chapter 11 Crossword



Across

- 3. motor and movement of the eye Resource: Hole's Human Anatomy & Physiology 422
- **5.** In communication with other brain structures that respond to these solute changes Resource: Hole's Human Anatomy & Physiology pg. 395
- 6. Major processing center of the brain Resource: Hole's Human Anatomy & Physiology pg.
- 9. The choroid plexus of each ___produces CSF. Resource: Hole's Human Anatomy & Physiology pg. 395 13. sensory and sense of small Resource: Hole's Human Anatomy & Physiology pg. 421
- 15. mixed nerve, which carries motor, sensory, and autonomic signals between the spinal cord and the body Resource: Hole's Human Anatomy & Physiology pg. 425
- 18. Modified epithelial cells around these capillaries that tight joints between them. Resource: Hole's Human Anatomy & Physiology pg. 395
- 19. responsible for hearing and language Resource: Hole's Human Anatomy & Physiology pg.399

20. innermost and thinnest with dense network of capillaries that provide blood supply to exterior surface of brain and spinal cord Resource: Hole's Human Anatomy & Physiology pg. 393

Down

- 1. sensory and sense light Resource: Hole's Human Anatomy & Physiology pg. 421
- 2. The toughest outermost layer with several folds that project into fissures stabilizing brain position Resource: Hole's Human Anatomy & Physiology pg. 393
- 4. It helps maintain homeostasis by regulating visceral activity Resource: Hole's Human Anatomy & Physiology pg. 409
- 7. grey and transparent that holds exterior blood vessels of brain and spinal cord in place Resource: Hole's Human Anatomy & Physiology pg. 390
- 8. A column or bundle of white _____ on either side of the anterior median fissure Resource: Hole's Human Anatomy & Physiology pg. 412
- 10. outer layer of the brain which consist of thinking, organizing and creative center Resource: Hole's Human Anatomy & Physiology pg. 409

- 11. sensory and motor-this is an impulse in the skin, jaw movement Resource: Hole's Human Anatomy & Physiology ng 471
- 12. enable one to speak words Resource: Hole's Human Anatomy & Physiology pg. 397
- 14. dura mater and extends into medial longitudinal fissure Resource: Hole's Human Anatomy & Physiology pg.
- 16. a neuron that transmits impulses between other neurons, especially as part t of a reflex arc Resources: Hole's Human Anatomy & Physiology pg. 41217. filtered from the blood and removes waste products
- 17. filtered from the blood and removes waste product from the brain Resource: Hole's Human Anatomy & Physiology pg. 422

Word Bank

CSF temporal lobe choroid plexus arachnoid mater spinal nerve duramater frontal lobe oculomotor cerebrum cerebral cortex ventricle matter olfactory diencephalon piamater trigeminal circumventricular falx cerebri interneuron optic